

# Wireless LAN / CNE Tool Training Course and Evaluation

**December 15-16, 2010**

 **and** 

# Classification

**The overall classification of this presentation is  
TOP SECRET//COMINT//NOFORN**

**The majority of the materiel in this presentation is  
UNCLASSIFIED**

**Some information though is classified. That  
information will be marked in the slide title.  
Consider any nontitle classified slide, unclassified**

# Example

**This is unclassified**

# (TS//SI//NF) Classified Example



**This slide would be classified**



# Primary Course Objective

- To familiarize, educate, and certify students in the operational usage of WLAN / IEEE 802.11 CNE tools and techniques to include:
  - BLINDDATE
  - NIGHTSTAND
  - BADDECISION

# Secondary Course Objectives

- Understand the fundamentals of the WLAN / IEEE 802.11 protocol.
- Learn the end-to-end CNE process for close proximity WLAN operations.
- Gain familiarization in WLAN network protocol analysis.

# Course Elements

- **Lectures**
- **Demos / Labs**
- **Evaluations**

# Agenda

- **Review of Fundamentals**
- **Introduction to WLAN / 802.11**
- **BLINDDATE**
- **WLAN CNE Operations**
- **NIGHTSTAND**
- **BADDECISION**



QUESTIONS?